## The Said State of the Said State

## APPLICATION FOR PERMIT

Serial No

TO APPROPRIATE	THE PUBLIC	WATERS OF	THE STATE	OF NEVADA

Date d Returi Correc	ied to ap	ication f	iled	+	-		AVG 1	8 1942
			<del></del> .	, s : _	· .	. <u>.</u>		
. <del>i</del>	The und	ersigned_	Carra	ra Portla	nd Cemen	t Co.,	· · · · · · · · · · · · · · · · · · ·	
of <u>.</u>	F	Reno		, Cor	inty of	Wash	10 <b>e</b>	
State	of	Nev	ada		, hereby	make_s_	applicati	ion fo
permis	sion to	appropria	te the pu	blic water	rs of th	e State	of Nevada	ı, as
nereir	nafter st	ated. (I	f applica	nt is a c	orporati	on, give	date and	plac
of in	corporati	ion.) A	Nevada C	orporatio	n incorp	orated		· ;
1. Th				ppropriat		Name of strea	m. iake. or otner se	ource .
:	(surf	ace and s	ub-surfac	e)	1		· · · · · · · · · · · · · · · · · · ·	
P 11	4			for iso	NA BOCATO-TOAL PO	nais au minera in	cnes	
				irrigation, p	ower, mining, ma	muincturing, com	estic, or omer use	
Describe s COrne	s being within a 4 r common	${}^{ ext{0-acre subdivision of}}$ to the N	diverted f NW4 of is N.8° 5 public survey, or by W4 of Sec M.D.B.&N	from its NW1 of Se 5' E., 21 course and distance tion 20 a	source a ction 20 85 feet to a section corn nd the S	t the fo ), T. 12 from quer. If on unsurve SE 2 of So	llowing S., R. arter sec yed land, it should ection 19	point: 47 E., ction be so stated 9, bot
	_		-	·			**************************************	7 M-
`	IF THE WA	TER IS TO BE	USED FOR IB	RIGATION, SU	PPLY THE F	OTTOMING :	INFORMATIO:	EN T
(a) l	Number of	acres to	be irrig	ated is_		-		
ŀ				.rrigated_		· · · · · ·	on unsurveyed lan	d it should
(b)	Descripti	on of lan	d to be i	.rrigated_	Describe by lega	subdivision, or if	on unsurveyed lan	
(b)	Descripti	on of lan	d to be i	rrigated	Describe by lega	subdivision, or if	on unsurveyed lan	·
(16)	Descripti	on of lan	d to be i	rrigated	Describe by lega	subdivision, or if	on unsurveyed lan	• •
(b)	Descripti	on of lan	d to be i	rrigated	Describe by lega	subdivision, or if	on unsurveyed lan	
be so s	Descripti	on of lan	d to be i	rrigated	Describe by lega	subdivision, or if	on unsurveyed lan	rrection.
be so s	Descripti	on of lan	d to be i	rrigated	Describe by lega	subdivision, or if	on unsurveyed lan	rrection.
be so s	Descripti	on of lan	out Jan.1s	rrigated	Describe by lega he State Engineer	when application  when application  ge. 31st,  Month	on unsurveyed land a is returned for co	year.
be so s	Descripti	on of lan	out Jan.ls Month	rrigated	Describe by lega he State Engineer about Describe	when application  when application  ge. 31st,  Month	on unsurveyed land a is returned for co	year.
be so s	Descripti	on of lan	out Jan.ls Month	rrigated instruction from the dinstruction f	Describe by legathe State Engineer  about Describe watering,	e when application or other contracts of the contract of the contrac	on unsurveyed land is returned for co	year.
(c)	Descripti  tated and a description  Use will  WATER IS:	begin abo	out Jan.1s Month COR POWER, M FOLLOV	rrigated instruction from the distriction from the	about Downtries	ec.31st, Month  OR OTHER	on unsurveyed land a six returned for consideration of each use, Supply wer.	year.
(c)	Descripti  tated and a descrip  Use will  WATER IS:  Power to  Works to	begin about the development of the locate	out Jan.ls Month OR POWER, M FOLLOV Oped is	rrigated instruction from the dinstruction f	about Describe by legal the State Engineer about Describe by legal the State Engineer about Describe about Desc	ec.31st, Month  OR OTHER  horsepo	on unsurveyed land is returned for construction of each use, supply wer.	year. THE
(c)	Use will  WATER IS:  Power to  Works to  R. 47 E.	begin about the development of the development of the locate	out Jan.ls Month OR POWER, M FOLLOV OPEd is Give 40-acre subdiv	at and end  INING, STOCK VING INFORMA	about Describe by legal the State Engineer about Describe by legal the State Engineer about Describe about Desc	ec.31st, Month  OR OTHER  horsepo	on unsurveyed land is returned for construction of each use, supply wer.	year. THE
(c)	Use will  WATER IS:  Power to  Works to  R. 47 E.	begin about the development of the development of the locate	out Jan.ls Month OR POWER, M FOLLOV Oped is	at and end  INING, STOCK VING INFORMA	about Describe by legal he State Engineer he Engineer he State Engineer he Eng	ec.31st, Month  OR OTHER  horsepo	on unsurveyed land is returned for construction of each use, supply wer.	year. THE
(c)	Use will  WATER IS:  Power to  Works to  R. 47 E.	begin about the development of the development of the locate	out Jan.ls Month OR POWER, M FOLLOV OPEd is Give 40-acre subdiv	at and end  INING, STOCK VING INFORMA	about Describe by legal he State Engineer he Engineer he State Engineer he Eng	ec.31st, Month  OR OTHER  horsepo	on unsurveyed land a is returned for constitution of each use, supply wer.  Ownship and distance to a	year. THE
(c) be so s	Use will  WATER IS:  Power to  Works to  R. 47 E.  Point of	begin about the development of the locate return of	out Jan.ls  Month  OR POWER, M  FOLLOV  Oped is  Give 40-acre subdiv	at and end  INING, STOCK VING INFORMA	about Downtring,  WATERING, ATION:  Describe	ec.31st, Month  OR OTHER  horsepo	on unsurveyed land a is returned for constitution of each use, supply wer.  Ownship and distance to a	year. THE
(c) (d) (e) (f)	Use will WATER IS: Power to Works to R. 47 E. Point of	begin above to be developed to be located return of the located return return of the located return r	out Jan.ls Month OB POWER, M FOLLOV Oped is Give 40-acre subdiv	arrigated  it and end  INING, STOCK VING INFORMA  cions 9,  rision on which work  animals to	about Describe by legal he State Engineer he Engineer	ec.31st, Month  OR OTHER  horsepo	on unsurveyed land as returned for considering the second of each use, Supply second of the second o	year. THE
(c) be so s (d) (e) (f)	Use will WATER IS: Power to Works to R. 47 E. Point of	begin above to be developed to be located return of the located return return of the located return r	out Jan.ls Month OB POWER, M FOLLOV Oped is Give 40-acre subdiv	at and end  INING, STOCK VING INFORMA  Lions 9,  Vision on which work	about Describe by legal he State Engineer he Engineer	ec.31st, Month  OR OTHER  horsepo	on unsurveyed land as returned for considering the second of each use, Supply second of the second o	year. THE
(b) be so s (c) (f) (f) (f) (h)	Use will WATER IS: Power to Works to R. 47 E. Point of	begin above to be developed to be located return of the located return return of the located return r	out Jan.ls Month OR POWER, M FOLLOV Oped is Give 40-acre subdiv	arrigated  it and end  INING, STOCK VING INFORMA  cions 9,  rision on which work  animals to	about Describe by legal he State Engineer he Engineer	ec.31st,  Month  OR OTHER  horsepond 16, Torlocate by course in same manner and a course or cour	on unsurveyed land as returned for considering the second of each use, Supply second of the second o	year. THE

## DESCRIPTION OF PROPOSED WORKS

From a substantial headgate and wier through 600 feet of 14" vitrified  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
pipe to a concrete filter box equipped with an 8", 3" and 6" outlets is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
and conveyed from filter box through concrete pipe a distance of
approximately 30,000 feet to points.
5. Estimated cost of works Between \$20,000 and \$30,000
6. Estimated time required to construct works 2 years
7. Remarks \$15,812.35 has already been expended by the applicant  For use of applicant
in the construction of works for the diversion and conveyance of
this water.
Carrara Portland Cement Co. , Applicant.
By Amerson J. Wilson
Compared RMA-CTY
This sheet inspected
Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions: This permit is issued subject to all prior rights on the
source. A substantial headgate and weir must be installed and maintained
at or near the point of diversion to facilitate the measurement and control
of water. The State reserves the right to regulate the use of the water
herein granted at any and all times.
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed One (1.0)
cubic f@@t per second.
Actual construction work shall begin on or before November 22, 1943
Proof of commencement of work shall be filed before December 22, 1943
Work must be prosecuted with reasonable diligence and be completed on or
before November 22, 1945
Proof of completion of work shall be filed before December 22, 1942
Application of water to beneficial use shall be made on or before
November 22, 1946 . Proof of the application of water to beneficial
use must be filed with State Engineer on or before December 22, 1946
Cancelled WAR 10 1949 because of failure of WITNESS MY HAND AND SEAL this 22nd day
of May , 1943
State Engineer Alfred Merrit Smil
State Engineer